JOB NO. 4427 BASF BARGE: ETT-114

11/94

JOB WORKSCOPE/BREAKDOWN

JOB NO:	1427	CUSTOMER: BAS7	BARGE: 677 -//
FOREMAN:	s/t <u>24</u> o/t	e 36.00	ss
LEADMAN:	s/T8	0 51.75 0 33.50	268.00
JOURNEY:	0/T 2/ S/T 16 0/T 4	0 48.00 0 31.00 0 44.25	496.00
DISPOSAL:		gal @ .35	
MATERIAL:	<u> 250.00</u>	Lym 30 & 20 00	
STOCK MATERIA	V.:	PLUS 20 8	<u>300.00</u>
EQUIP:			
	PRESSOR	<u>6</u> 8 44.00	264.00
	MOVERS	<u>⇒4</u> e 5.00	120.00
	KLIPT	e 20.00	20.00
	30AT	0 80.00	
	M RIG	0.00	
VACU		<u>5</u> _0 18.00	90.00
	HOSE	₽ 10.00	20.00
	ING MACHINE	0 15.00 /	
	RYPICKER	0 50.00 (/ /	
CRAN.		0 130.00	
	DED TRUCK	e 20.00 C	
	AS PUMP	e 14.00	J
	RIPPING PUMP	<u>* 12.00</u>	
	TWORTH	e 10.00	
	ECT PUMP	e 15.00	·· ····
WORK		0 35.00	······································
	NG RIG		
HAUL (01100.00 / Day	
ARRIVED: //	<u> </u>	D: /// 8 DEPARTE	D:
PRODUCT:		LOAD:	
			
		TOTAL INVOICE:	166
		TOTAL THANDICE:	1995.00



Strength through environmental awareness and customer service

P.O. Drawer O Freeport, Texas 77541 Office (409) 233-6371 Fax. (409) 233-6375

EQUIPMENT	HOURS USED	HOURLY RATE	TOTAL PRIC
200 Per 3.2 2.0 Fe		44.00	
		5.00	
VACUUM	•	20.00	
BOTLER		00.00	
HAND HOSE		10.00	
FORTT CRAWAND TH		10.00	
2" STRIP PUMP		12.00	
2" CALEGORY OF BEE		16.00	
4" ELECT PUMP		15.00	
CRANE		130.00	
CHERRYPICKER		50.00	
CORPLICT		20.00	
TUG BOAT		80.00	
UST D- MARKENBER TOPE	egystals in cytry in	15.00	
CUTTING RIG		3.00	
VORK BARCE		35.00	
HALL OUT		1100.00	•

NARIBE CHEMIST

1996年,1996年,1996年,1996年,1²

District Following 11 (F

 $\frac{1}{2\pi} \left[\frac{A_{i,j}}{q_{i,j}} \frac{A_{i,j}}{q_{i,j}} \frac{A_{i,j}}{q_{i,j}} \right]$

Contract of

Cescription

PROPERTY OF THE BOATE ON THE VESSEL ETT 11-HE TO COUNTY FREEFORT TEXAS ON S NOV HAD NOVEL SOME

그리는 그러워버스

0.00

normal Lett. 100

Total

ବ୍ୟକ୍ଟ (ପ୍ର

74 - 60 days \$ 050,0¢

- **61 -** 20 14 5 - 30 5 7375 - **80**,00

HERCULES: MARINE SERVICES CORPORATION

P. O. Drawer O . Freeport, Texas 77541

INVOICE NO. :

2701-94

DATE

Nov 18, 1994

Job Na.

4427-1

Location

Freeport Yard

TO:

Basf 602 Copper Road

Freeport, Texas 77541

PLEASE REMIT PAYMENTS TO:

11011 RICHMOND

SUITE 500

HOUSTON, TX. 77042

Terms

: Net 30

P. O. # F91392CB

FOR:

Services to the barge ETT-114 as follows:

Set up equipment
Strip out all free product
Blow cargo pipeline and stripping system'
Vacuum blow dry cargo tanks
Sweep powder rust from tank floors
Wash and strip around engine and deck pump
Pressure test cargo pipeline to 40# psi
Clean off deck
Remove equipment
Close barge

Labor: Foreman 4 @ 36.00 Leadman 8 @ 33.50 2 @ 48.00 Journey 16 @ 31.00 4 @ 44.25 Material: 250.00 + 50.00

Equip:

Arrived: 11/8 Completed: 11/8

Compressor 6 @ 44.00 Air Movers 24 @ 5.00 Forklift 1 @ 20.00 Vacuum 5 @ 18.00 Hand Hose 2 @ 10.00

TOTAL AMOUNT DUE:

\$ 144.00 268.00

96.00 496.00

177.00 300.00

264.00 120.00

20.00 90.00

20.00 \$1,995.00

PHONE: (409) 233-6371

HER 03989

JOB NO. AU 27
BARGE NO. ETT-114 DATE/TIME ARRIVAL 11-8-94
ALCE
PRODUCT <u>CHCLOHE XANE</u> DATE/TIME STARTED 11-4-44 DATE/TIME COMPLETED
DISPOSAL AMOUNT AHOUNT STRIPPED
CLEANING INSTRUCTION BY: STRIP & BLOW DRY BY: M. HAJNA
COMPLETION SCHEDULE BY: MARK HANNA
OVERTIME AUTHORIZED BY:
BARGE INSPECTED BY: Claids Dute Date/TIME:
BARGE RELEASED TO: K-could water III RARM DATE/TIME.
DECRED MA DINGS VES NO CLOSED BY NEW GASKET VES NO
BELOW DECK CARGO PIPELINE: BLIND OPEN YES NO CLOSED BY NEW GASKET
CLOSE SHISTEN DECK CHECK VALVE OPENED: YES NO CLOSED BY NEW GASKET
DECK HEADER BLINDS OPEN: YES NO CLOSED BY DATE NEW GASKET
DECK HEADER DRAIN PLUG OPEN: YES NO CLOSED BY
VAPOR RECOVERY HEADER OPENED: YES NO CLOSED BY NEW GASKET LE
RUST SCALE: YZS NO WASHED OUT BUCKETED OUT
NUMBER OF CARGO TANKS 3
INTITION OF CHEM VALVES 6000
MAN MAIN STRIPPED: YES NA NO PIPE PRESSURE TEST DATE: 11-8-94
DRIP PANS STRIPPED: YES NO
WEATHER: TEMP SS RAIN FOG HUMIDITY OVERCAST CLOUDY CLEAR
PIPELINE WASHED: NO PIPELINE BLOWN HES PIPELINE SUMPS INSPECTED DUANTE
BOW RAKE CHECKED: YES NO STERN RAKE: YES NO
VOIDS: YES NO SAFETY EQUIPMENT USED:
· 方面在京东东方式运动,可可可以不完全的方式,在京东东方面的方面的方面的方面的方面的方面的方面的方面的方面,而且这一个一个一个一个一个一个一个一个一个一个一个一个

WORK SCOP

SETUP EQUIPMENT

STRIP OUT ALL FREE PROJUCT

BLOW CARGO PIPE LINE & STRIPPING SETEM

UACUUM BLOW DRY CARGO TANKS

SWEEP POWER RUST FROM TANK FLOORS

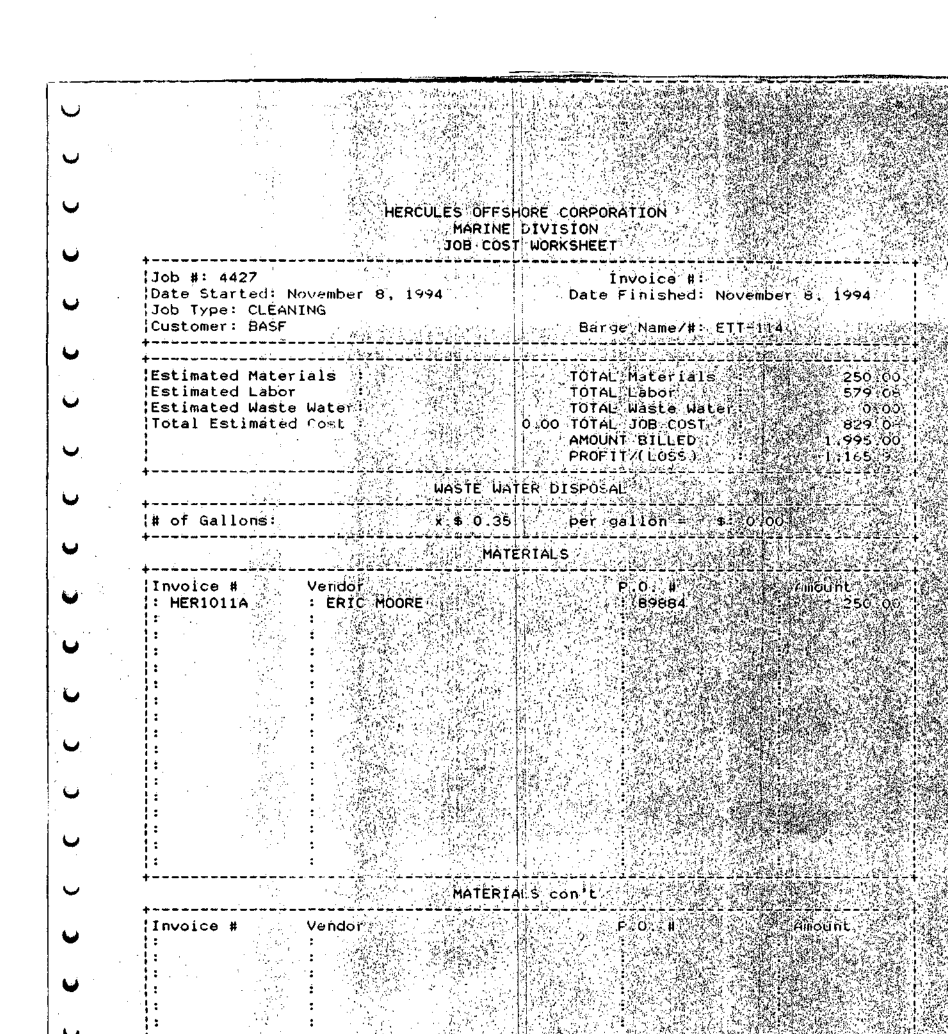
WASH & STRIP AROUND ENPINE & DECK PUMP

PRESSURE TEST CARGO PIPELINE TO NO PS;

CLEAN OFF DECK

REMOUE EQUIPMENT

CLOSE BARGE



	Treatment of the same				
	+			TOTAL MAIL RUALS	250.00t 277
U					
	+ -			HOURS	
U	EMP# :179 :272	Employee Name : DUARTE : RIVERA : OLIVAREZ	Init Payl Hours .: C 15.31	Total Pay2 Hours Total 122.48 :20.96 : 4.2	41 92 V 71 V 7
		JACKSON	, 25.36	101.44 36 16 :	0.00
<u>.</u>		: :		0.00:	0 00 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
J		•		0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
J		:		0.00 1.00 0.00 1.00 0.00	0 00 0 00 1 0 00 0 00 0 00
U	+			URS con t	
'	Emp#	Employee Name		Total Pay2 Hours Total O.00 0.00 7 0.00	0.00 0.00 0.00
U	:	De Company		0:00	
	:			0.00	0.00
		:		0 00 0 00 0 00 0 00	0.00 0.00 0.00 0.00
<u> </u>	:	:	TOTAL 28	0.00 0.00 0.00 0.00 0.00 0.00 457.36	0.00 0.00 0.00
Ü	+				
,U					
J		· · · · ·			HER 03991
U	44 - 10 r ²	•			

MAR	ER INE SER	CUI	PORA	S PUI	RCHASE OF	RDER		li l	4427-	89884		
į.	MATERIAL RI	Q'D.		DATE 9 4 PREQ. NO. PREPARED BY:	luca			VENDOR	50 30	Moore		
NÖTIF1 REQUI	red for		 -	ETT-114	Mous	ر <u>ب</u>		F.O.B.	Hard	<u> </u>		· · ·
DATE	RECEIVE	D		DATE RECEIVED	DATE RECEI	VED		SHIP DATE	11/8/	94_		
ITEM		MECEIVED	SHIP. NO.	DESCRIPTION - FULL DO		cost	CODE	UNIT	UNIT COST	TOTAL COST	UNIT COST	TOTAL COST
	/_			marine ches	rist	35	//		c	250 <u>so</u>		
3		 		, , , , , , , , , , , , , , , , , , ,				<u> </u>				
4		<u> </u>		ivy da pue								
5							<u></u>					
6						<u> </u>		<u></u>				
	 	<u> </u>	_		<u> </u>							
. 9		1	<u>'</u>			1		<u> </u>				· · · · · · · · · · · · · · · · · · ·
10	<u> </u>	<u> </u>		,		-						
11		 				<u> </u>						
12										12 E		
13												_
J4 RECEIV	ED BY:			APPROVED BY	·							:
	RECEIVED			Jenny C Jackou			TO	TALS				H

HAZARDS COMMUNICATION STANDARD

OSEA 1910.1200

EMPLOYEE HAZARDOUS MATERIALS TRAINING PROCEAM

Date 11-8-94	Supervisor
Plant Hercures	Client Safety
ETT-114	•
The following listed materials	are considered to be hezardous to the employees
working in this area;	
CYC) OHEXANIE	
The employees assigned to work	in this area have been informed of the hazardous
materials in this area, the haz	ards they present to the workers, the location
of hazarde listed, the protect	ive equipment that has been provided and where
it is located, and procedures to	be followed in case of an accidental exposure.
I have received the training li	sted above and will so designate by signing this
form.	
NAME BY	NAME BADGE
The state of the s	72
Care (h)	Sign 1
7	-
Jemmy Chemas.	
	—— · —————————————————————————————————
	
	HER 03993

CYCLOHEXANE, 98%

DANGER!

EXTREMELY FLAMMABLE - VAPORS MAY IGNITE EXPLOSIVELY. POSSIBLE ASPIRATION HAZARD.

DANGER: CONTAINS BENZENE · CANCER HAZARD. Benzene is a known human carcinogen · overexposure may create cancer risk, blood changes or chromosome changes. Benzene has caused fetal death in animals.

PRECAUTIONS:

Keep away from heat, sparks and flame. Keep container closed. Use with adequate ventilation. Avoid contact with eyes, skin or clothing. Wash thoroughly after handling. Launder contaminated clothing before reuse. Do not swallow. May be aspirated into the lungs.

FIRST AID

In case of contact, flush eyes with water. Flush skin with water for 15 minutes. If inhaled, remove from exposure. If breathing is difficult, give oxygen, seek medical attention. If swallowed, do not induce vomiting. Seek immediate medical assistance. NOTE TO PHYSICIAN: Gastric lavage using a cuffed endotracheal tube may be performed at your discretion.

FOR ADDITIONAL INFORMATION, SEE MATERIAL SAFETY DATA SHEET.

MANUFACTURED BY
PHILLIPS 66 COMPANY
A SUBSIDIARY OF PHILLIPS PETROLEUM COMPANY
BARTLESVILLE, OK 74004
UNITED STATES OF AMERICA

FORM 12503-S 12-89



Material Safety Data Sheet

CYCLOHEXANE (98.0%)

PHILLIPS 66 COMPANY A Division of Phillips Petroleum Company Bartlesville, Oklahoma 74004

Emergency: (918) 661-8118 General MSDS Information: (918) 661-8327 For Additional MSDSs: (918) 661-5952

A. Product Identification

Synonyms: Not Established

Chemical Name: Cyclohexane Chemical Family: Cycloparaffinic hydrocarbon

Chemical Formula: C6H12 CAS Reg. No.: 110-82-7

Product No.: N24900, 000030, 000019

Product and/or Components Entered on EPA's TSCA Inventory: YES

This product is in U.S. commerce, and is listed in the Toxic Substances Control Act (TSCA) Inventory of Chemicals; hence, it may be subject to applicable TSCA provisions and restrictions.

B. Components

Ingredients	CAS	X	oska	ACGIH
	Number	By Wt.	Pel	TLV
Cyclohexane Methylcyclopentanes Methylhexanes Dimethylcyclopentanes	110-82-7 Various Various Various	> 98.0 < 0.1 < 0.2 < 0.8	300 ppm NE NE NE	300 ppm NE NE NE NE

C. Personal Protection Information

Ventilation: Use adequate ventilation to control concentration below recommended exposure limits.

Respiratory Protection: For concentrations exceeding the recommended exposure limit, use NIOSH/MSHA approved air purifying respirator. In case of spill or leak resulting in unknown

concentration, use NIOSH/MSHA approved supplied air respirator. If conditions immediately dangerous to life or health (IDLH) exist, use NIOSH/MSHA approved

self-contained breathing apparatus (SCBA) equipment.

Eye Protection: For splash protection, use chemical goggles and face shield.

Skin Protection: Use full-body, long-sleeved garments resistant to the material to prevent skin contact. (Polyvinyl alcohol or Buna-N).

NOTE: Personal protection information shown in Section C is based upon general information as to normal uses and conditions. Where special or unusual uses or conditions exist, it is suggested that the expert assistance of an industrial hygienist or other qualified professional be sought.

D. Handling and Storage Precautions Avoid contact with eyes, skin or

clothing. Avoid breathing vapors, mist, fume or dust. Do not swallow. May be aspirated into lungs. Wear protective equipment and/or garments described in Section C if exposure conditions warrant. Wash thoroughly after handling. Launder contaminated clothing before reuse. Use with adequate ventilation.

Store in a well-ventilated area. Keep away from heat, sparks, and flames. Store in tightly closed container. Bond and ground during transfer.

E. Reactivity Data

Stability: Stable Conditions to Avoid: Not Applicable Incompatibility (Materials to Avoid): Oxygen and strong oxidizing agents,

Hazardous Polymerization: Will Not Occur Conditions to Avoid: Not Applicable Hazardous Decomposition Products: Carbon oxides formed when burned.

F. Health Hazard Data

Recommended Exposure Limits:

See Section B.

Acute Effects of Overexposure:

- Eye: Contact with the liquid or high vapor concentrations may cause mild eye irritation including redness, swelling of mucous membranes and tearing.
- Skin: Repeated or prolonged contact may defat skin, resulting in redness, swelling, pain or thickening. Prolonged exposure to high vapor concentrations may cause mild mucous membrane irritation. The dermal LD50 (rabbit) for cyclohexane is greater than 5 g/kg.
- Inhalation: High vapor concentrations may cause dizziness, excitement, hyperactivity, rapid breathing, difficulty breathing, fatigue, headache, incoordination, tremors, nausea, and respiratory irritation. Extreme exposures may cause anesthesia, unconsciousness and death. The inhalation LC50 (rats) for cyclohexane is greater than 4044.17 ppm.
- Ingestion: May cause gastrointestinal tract irritation, increased respiratory rate, fatigue, nausea, and drowsiness. If swallowed, may be aspirated resulting in inflammation and possible fluid accumulation in the lungs. The oral LD50 (rats) for cyclohexane is greater than 2 g/kg.

Subchronic and Chronic Effects of Overexposure:

Rabbits exposed eight hours per day, for forty days, to 762-6296 ppm cyclohexane showed no significant target organ effects (kidney, liver, heart, lungs, spleen, adrenals, intestines or brain).

Other Health Effects:

Cyclohoxane was negative in the AMES, Mouse Lymphoma, Sister Chromatid Exchange and Rat Bone Marrow Cytogenic Mutation Assays. A positive result was obtained in the DNA Damage assay in E. Coli at 10 micromol/liter.

A Toxicity Study Summary for Cyclohexane is available upon request.

Health Hazard Categories:

	Animal	Human		Animal	Human
Known Carcinogen Suspect Carcinoger Mutagen Teratogen Allergic Sensitize Highly Toxic			Toxic Corrosive Irritant Target Organ Specify -	X. Hazard	= =

Cyclohexane (98.0%) (US027960)

Page 3 of 6

First Aid and Emergency Procedures:

Flush eyes with running water for at least fifteen minutes. If irritation or adverse symptoms develop, seek medical attention.

Wash skin with soap and water for at least fifteen minutes. If irritation or adverse symptoms develop, seek medical attention.

If breathing is difficult, give exygen. If Inhalation: Remove from exposure. breathing ceases, administer artificial respiration followed by oxygen. Seek immediate medical attention.

Do not induce vomiting. Seek immediate medical attention. Ingestion

Note to Physician: Gastric lavage using a cuffed endotracheal tube may be performed at your discretion.

G. Physical Data

Colorless liquid Appearance:

Odor: Mild

174F (79C) Boiling Point:

3.4 psia at 100F (37.8C) Vapor Pressure:

Vapor Density (Air = 1): approx. 3.0 Negligible

Solubility in Water: Specific Gravity (H2O = 1): Percent Volatile by Volume: 0.781 at 60/60F (15.6/15.6C)

100

Evaporation Rate (Butyl Acetate = 1): Viscosity: 0.4 cSt a 100F (37.8C)

H. Fire and Explosion Data

Flash Point (Method Used): -4F (-20C)(TCC, ASTM D56)

Flammable Limits (X by Volume in Air): LEL - 1.3 UEL - 8.0

> Fire Extinguishing Media: Dry chemical, foam or carbon dioxide

Special Fire Fighting Procedures: Evacuate area of all unnecessary personnel. Wear appropriate safety equipment for fire conditions including

NIOSH/MSHA(1) selfcontained breathing apparatus (SCBA). Shut off source if possible. Water fog or spray may be used to cool exposed containers and

equipment. Do not spray water directly on fire - product will float and could

be reignited on surface of water.

Fire and Explosion Hazards: Carbon oxides formed when burned. Highly

flammable vapors which are heavier than air may accumulate in low areas and/or spread along ground away from handling site. Flash back along vapor trail is

possible.

I. Spill, Leak and Disposal Procedures

Precautions Required if Material is Released or Spilled:
Evacuate area of all unnecessary personnel. Wear protective equipment and/or garments described in Section C if exposure conditions warrant. Shut off source if possible and contain spill. Protect from ignition. Keep out of water sources and sewers. Absorb in dry, inert material (sand, clay, etc.). Transfer to disposal drums using non-sparking equipment.

Waste Disposal (Insure Conformity with all Applicable Disposal Regulations): Incinerate or otherwise manage in a RCRA permitted waste management facility.

J. DOT Transportation

Shipping Name: Hazard Class: Cyclohexane 3 (Flammable liquid)

ID Number UN 1145

Packing Group: ΪΙ

Marking: Label: Cyclohexane, UN 1145 Flammable liquid Flammable/1145

Placard: Hazardous Substance/RQ:

Shipping Description:

Cyclohexane/1000#

Cyclohexane, 3 (Flammable liquid), UN 1145, PG II, RQ× 49 CFR 173.150, 173.202, 173.242 Packaging References:

* Enter the letters "RQ" as shown only if the hazardous substance is present in a quantity, in one package, which equals or exceeds the reportable quant (RQ) shown for the hazardous substance.

K. RCRA Classification - Unadulterated Product as a Waste

Ignitable (D001)

Prior to disposal, consult your environmental contact to determine if TCLP (Toxicity Characteristic Leaching Procedure, EPA Test Method 1311) is required. Reference 40 CFR Part 261.

L. Protection Required for Work on Contaminated Equipment

Contact immediate supervisor for specific instructions before work is initiated. Wear protective equipment and/or garments described in Section C if exposure conditions warrant.

M. Hazard Classification

x	This product meets th the Occupational Safe CFR Section 1910.1200	e following hazard definition(s ty and Health Hazard Communicat):) as defined by ion Standard (29
<u>=</u>	Combustible Liquid Compressed Gas Flammable Gas Flammable Liquid Flammable Solid	Flammable Aerosol Explosive Health Hazard (Section F) Organic Peroxide	Oxidizer Pyrophoric Unstable Water Reactive
_	Based on information any of the hazard def	presently available, this produ initions of 29 CFR Section 1910	oct does not meet

Cyclohexane (98.0%) (US027960)

Page 5 of 6

N. Additional Comments

SARA 313

This product contains the following chemical or chemicals subject to the reporting requirements of Section 3:3 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372. (See Section B).

Cyclohexane

Phillips Petroleum Company (references to Phillips Petroleum Company or Phillips Includes It's divisions, artificities and subsidience) believes that the information contained harvin (including data and statements) is occuried as of the date hereof. NO WARRANTY OF MERCHANTABILITY, ESTABLS FOR ANY EXPERCIALAR PURPOSE OR ANY ESTABLS FOR ANY EXPERCIALAR PURPOSE OR ANY ESTABLS FOR ANY ESTABLS FOR ANY ESTABLS OR INFORMATION HEREIN PROVIDED. The information provided herein relates only in the specific product designated and may not be valid where such immourt is used in combination with any other materials of in any provides. Further, unce the conditions and methods of use of the product and information referred to herein are beyond the control of Phillips, Philips expressly discissmission of its product of the product or such information. No statement made herein shall be construed as a permittion of recommendation for the use of any product in a manner that might infining existing potents.

Cyclohexane (98.0%) (US027960)

Page 6 of 6

HER 04000

	40			ERTIFIC NO. G 16	
				NOJ 94	د ۲
Charles System Control C	Joiner or Agent	and the same		Buto	· .
			10 10 10 10 10 10 10 10 10 10 10 10 10 1	Concile Leading	on of Ye
	Padamid			Time Survey	Compl
	100	A TO A STANKE OF THE STANKE OF		· ·	
Bad - PORT/	SOFI	FOR (worker	.5	
			we will		
A STATE OF THE					Auto (Pa
				equality at Total	· : .
			12.5	a tu	*
CAC TEST	20.8%	O_{i}			*****
	Committee that the state of the	IFL			
TO COLOR OF THE	Factor 1048'V		Secretary and the		• • • • • • • • • • • • • • • • • • • •
	3 3 m	C Con Fal	Now Ru	CANCE (ζ (
				The second secon	<u>ر. </u>
	Military and the state of the s		W. O. T.		
				····	
				NOT TO SERVICE	
	7				
		Maria			
				are.	
				K.	
Sie Zu		Sept.	—— Н	ER 04001	Seat (
		Devile Die			
			ni er Clima	quipment tends	y le
	in the set of his		estatud libraria Compression (September 1984)	ed chedlasty and	
	ACC TO STORY OF THE PROPERTY O	SALEMATON DIEN	THUS DISCORDED TO SAFE	PACTEST 20.8 LES VONTATION DIS LES VONTATION DIS US ON EVINT BY	THE DANS DIR US ON FUND BY WAS A

Printed in U.S.A.

HERCULES OFFSHORE CO. INVOICE NO. _ MARINE OPERATIONS FACILITY **MARINE REPAIR** CUSTOMER P.D._ U S T BHS7 A 0 M Ε 238-6161 STOCK MATERIAL ☐ Y ES □ NO IF YES, COMPLETE STOCK MATERIAL TRANSFER TICKET OUTSIDE SERVICES IF YES, LIST ☐ YES GAS FREEING NO CERTIFICATE REQUIRED NO [] HAUL OUT FOR INSPECTION AND REPAIR ON WAYS DATE: ON WAYS DATE: ITEM NUMBERS Clean, STRIP Blow DRY Sylve Dage

10

Signed: _

THIS SHALL SERVE AS YOUR AUTHORIZATION TO PROCEED WITH THE ABOVE.

_ Date: _

HERCULES OFFSHORE CO.

MARINE REPAIR	CUSTOMER P.O
ORDER No	
IF8-54	C HAME U BAS7 S SILLING ADDRESS
D ARRIVAL A 11-8-94 T COMPLETION BATE	S SILLING ADDRESS
T COMPLETION DATE E //-8-94 DEPARTURE DATE	O CYTY AND STATE
DEPARTURE DATE	M PHOHE BOWREH
a/v • ********************************	R 238-6/6/
HAME ETT - 114	MARK
POREMAN	STOCK MATERIAL YES NO
J. Jackson	IF YES, COMPLETE STOCK MATERIAL TRANSPER TICKET
Cydo YES T	OUTSIDE SERVICES YES NO
GAS FREEING NO CERTIFICATE REQUIRED NO	
HAUL OUT FOR INSPECTION AND REPAIR YES NO	
ON WAYS DATE:	
ON WAYS DATE:	
!TEM !	NUMBERS
1 De-BALLAST, CLEAN, ST	ero Blow DRY
,	
2 Check - Bow - left hand	
- Cheek 300 - 44 stand	
3	
4	
5	
6	
7	
8	
9	
10	
THIS SHALL SERVE AS YOUR AUTHORIZATION TO PROCEED	WITH THE ABOVE.
61 1	Dates

HER 04003